

## CLAIMS

1. A vehicular headlamp comprising a beam radiation unit that includes a discharge bulb as a light source and is rotatably supported in a lamp body, an illumination circuit unit that illuminates said discharge bulb provided in said lamp body, and a cord that connects said illumination circuit unit and said discharge bulb, wherein said cord is held at a middle portion thereof so as to be prevented from being moved with respect to said lamp body.

2. The vehicular headlamp according to claim 1, wherein:

said beam radiation unit is laterally rotatable in a bracket that is inclinably supported in said lamp body,

said illumination circuit unit is provided below said radiation unit, and

said cord is held on an upper surface of said illumination circuit unit and in the vicinity of said beam radiation unit.

3. The vehicular headlamp according to claim 2, wherein said cord is held by a clamp member that is provided on said upper surface of said illumination circuit unit.

4. A vehicular headlamp comprising a beam radiation unit that includes a discharge bulb as a light source and is rotatably supported in a lamp body, an illumination circuit unit that illuminates said discharge bulb provided in said lamp body, and a cord that connects said illumination circuit unit and said discharge bulb, wherein said vehicular headlamp is provided with a cord holding means that holds said cord between said illumination circuit unit and said discharge bulb to prevent said cord from moving with respect to said lamp body.

5. The vehicular headlamp according to claim 4, wherein said cord holding means comprises a clamp member that is attached to said illumination circuit unit and is provided with at least one cord holding element that holds said cord on said clamp member.

6. The vehicular headlamp according to claim 4, wherein said cord holding means comprises a clamp formed in a bracket that supports said beam radiation unit in said lamp body.

7. The vehicular headlamp according to claim 4, wherein said cord holding means comprises a clamp that is formed in said lamp body.